

February 28, 2013

Scott Nelson
United States Environmental Protection Agency
Office of Federal Activities
International Compliance Assurance Division
Ariel Rios Building: (2254 A)
1200 Pennsylvania Avenue, NW
Washington, DC 20460

RE: CY 2012 Annual Hazardous Waste Export Report

Dear Mr. Nelson:

Please find attached U. S. Chrome Corporation of New York's (USC) CY 2012 annual Hazardous Waste Export Report. The completion of this document was based upon Hazardous Waste Manifests and shipment volumes provided by Stablex of Canada.

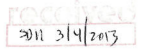
If you have any questions concerning the information presented, please contact me directly.

Very truly your,

U.S. Chrome Corporation of New York

Michael Klotzbach General Manager

Attachment



CY 2012 Export Report Attachment 1

Hazardous Waste Export Reports

1. PRIMARY EXPORTER (Consignor)

Name:

U.S. Chrome Corporation of New York

USEPA ID#:

NYD990774206 31 Swan Street

Mailing Address:

Site Address:

Batavia, New York 14020

31 Swan Street

Batavia, New York 14020

EXPORT INTERMEDIARY 2.

Name:

USEPA ID#:

Gulfstream TLC, Inc. NYR000156539

Mailing Address:

1080 Military Turnpike Unit 410 Plattsburg, New York 12901

3. CONSIGNEE

Name:

USEPA ID#:

Stablex Canada, Inc.

NYD980756415

Mailing Address:

760 Boul. Industriel

Blainsville, Quebec J7C 3V4

4. TRANSPORTER #1

Name:

USEPA ID#:

Transport Rollex Ltee

NYF006000053

5. WASTE INFORMATION

Description:

Alkaline Strip Solution

EPA Waste #:

D002, D007

DOT Shipping Name:

RQ Waste Corrosive Liquid, Basic, Inorganic nos

DOT Hazard Class:

DOT ID Code:

UN3266

6. SHIPPING INFORMATION

Total Shipments:

Shipment Dates:

4/11/12

Total Volume Shipped:

6.05 tons

7. WASTE MINIMIZATION

Report attached for even numbered years.

8. CERTIFICATION

> I certify under the penalty of the law that I have personally examined and am familiar with the information submitted in this report, and that based on my inquiry of those individuals immediately responsible for obtaining the information. I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information including the possibility of fine and imprisonment.

Date:

1. PRIMARY EXPORTER (Consignor)

Name:

USEPA ID#: Mailing Address:

NYD990774206

31 Swan Street

Site Address:

Batavia, New York 14020

U.S. Chrome Corporation of New York

31 Swan Street

Batavia, New York 14020

2. EXPORT INTERMEDIARY

Name:

USEPA ID#:

Mailing Address:

Gulfstream TLC. Inc. NYR000156539

1080 Military Turnpike Unit 410 Plattsburg, New York 12901

3. CONSIGNEE

Name:

USEPA ID#: Mailing Address:

Stablex Canada, Inc. NYD980756415 760 Boul. Industriel

Blainsville, Quebec J7C 3V4

4. TRANSPORTER #1

Name:

USEPA ID#:

Transport Rollex Ltee

NYF006000053

5. WASTE INFORMATION

Description:

EPA Waste #:

DOT Shipping Name:

DOT Hazard Class:

DOT ID Code:

Waste Chromic Acid Solution

D002, D007

RQ Waste Chromic Acid Solution

UN1755

6. SHIPPING INFORMATION

Total Shipments:

Shipment Dates:

4/11/12, 9/4/12 & 12/19/12

Total Volume Shipped:

3.60 tons

7. WASTE MINIMIZATION

Report attached for even numbered years.

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Date: 2 28 2013

4

1. PRIMARY EXPORTER (Consignor)

Name:

USEPA ID#: Mailing Address: U.S. Chrome Corporation of New York

NYD990774206 31 Swan Street

Batavia, New York 14020

Site Address:

31 Swan Street

EXPORT INTERMEDIARY 2

Name:

USEPA ID#:

Mailing Address:

Gulfstream TLC, Inc. NYR000156539

1080 Military Turnpike Unit 410 Plattsburg, New York 12901

Batavia, New York 14020

3. CONSIGNEE

Name: USEPA ID#: Mailing Address:

Stablex Canada, Inc. NYD980756415 760 Boul, Industriel

Blainsville, Quebec J7C 3V4

4. TRANSPORTER #1

> Name: USEPA ID#:

Transport Rollex Ltee NYF006000053

5. WASTE INFORMATION

Description:

EPA Waste #:

Chrome Contaminated Debris

D007, D008

DOT Shipping Name:

RQ Waste Environmentally Hazardous

Substance Solid nos

DOT Hazard Class:

DOT ID Code:

9 UN3077

6. SHIPPING INFORMATION

Total Shipments: Shipment Dates:

4/11/12, 9/4/12 & 12/19/12

Total Volume Shipped:

10.79 tons

7. WASTE MINIMIZATION

Report attached for even numbered years.

8. CERTIFICATION

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Date: 2 28 2013

PRIMARY EXPORTER (Consignor)

Name:

USEPA ID#: Mailing Address:

NYD990774206

31 Swan Street

Batavia, New York 14020

U.S. Chrome Corporation of New York

31 Swan Street

Batavia, New York 14020

2. EXPORT INTERMEDIARY

Name: USEPA ID#:

Site Address:

Mailing Address:

Gulfstream TLC, Inc. NYR000156539

1080 Military Turnpike Unit 410 Plattsburg, New York 12901

CONSIGNEE

Name:

USEPA ID#: Mailing Address: Stablex Canada, Inc. NYD980756415 760 Boul, Industriel

Blainsville, Quebec J7C 3V4

4. TRANSPORTER #1

Name:

USEPA ID#:

Transport Rollex Ltee NYF006000053

WASTE INFORMATION

Description:

EPA Waste #:

Waste Water Treatment Filter Cake

F006

DOT Shipping Name:

RQ Waste Environmentally Hazardous

Substances, Solids nos

DOT Hazard Class

DOT ID Code:

8

UN3077

SHIPPING INFORMATION

Total Shipments:

Shipment Dates:

4/11/12, 9/4/12 & 12/19/12

Total Volume Shipped:

2.11 tons

7. WASTE MINIMIZATION

Report attached for even numbered years.

8. CERTIFICATION

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Date: 2 28 2013

CY 2012 Export Report Attachment 2

Current Hazardous Waste Reduction Plan

HAZARDOUS WASTE REDUCTION PLAN 2011 Annual Update

Prepared For:
U.S. Chrome Corporation of New York
31 Swan Street
Batavia, New York

Prepared By:
Hazard Evaluations, Inc.
3752 North Buffalo Road
Orchard Park, New York 14127

June 29, 2012

1.0 INTRODUCTION

1.1 Background

The U.S. Chrome Corporation of New York (USC) facility, located at 31 Swan Street, Batavia, New York, specializes in Hard Chrome electroplating of metal parts. The operations performed on-site to produce the facility's end products include very limited machining of metal parts, alkaline cleaning, non-cyanide Chromium electroplating and rinsing. Hazardous waste generation is related primarily to the cleaning and processing of metal parts, and the treatment of the resulting wastewaters. The alkaline cleaning involves use of a caustic solution, while the electroplating bath consists of a solution containing Hexavalent Chromium. In 2011, there were eight different hazardous waste streams generated by the facility, including: 1) Hazardous wastewater treatment plant filter cake; 2) Chromic Acid tank sludge; 3) Chromium contaminated debris and floor sweeping residues; 4) Waste Chromic Acid solution; 5) Alkaline Stripping Solution; 6) Waste De-burring Solution; 7) Waste Lacquer Thinner and 8) Electroplating process wastewater. The electroplating process wastewater is treated on-site for metals precipitation and clarification prior to being discharged to the local POTW. All other wastes are shipped off-site for treatment, stabilization and landfill disposal.

1.2 Corporate Hazardous Waste Reduction Policy

It is the policy of USC to operate its facility both with the highest regard for the protection of human health and the environment, and in accordance with applicable federal, state and local environmental laws and regulations. Furthermore, it is USC's long term goal to: 1) Reduce the overall quantity of hazardous waste(s) generated; and/or 2) Recover, reuse or recycle any hazardous wastes generated when possible. To that end, USC has already initiated various waste reduction efforts over the past several years.

USC's management has authorized its General Manager to implement those waste reduction measures which have been deemed technically feasible and economically practical. This individual is also responsible for implementing both the hazardous waste reduction policy and the provisions of the Hazardous Waste Reduction Plan (HWRP).

USC's primary goal is to maintain its existing waste reduction efforts in a manner which maximizes efficiency and effectiveness. The use of "Porous Pots" in the plating baths has helped reduce waste Chromic Acid solution by removing impurities and extend the life of this process solution. USC will also continue to monitor industry research regarding more efficient methods of managing or recovering the alkaline stripping solution and minimizing the amount of wastewater from the electroplating process. To enhance these efforts, USC plans to provide employee training focusing on the implementation, benefits and applicability of waste reduction measures. Achieving this goal will reduce both disposal costs and the regulatory requirements for hazardous wastes generated throughout the facility.

2.0 HAZARDOUS WASTE GENERATION

2.1 General

During calendar year 2011, USC generated a total of 33.7 tons of RCRA hazardous wastes that were shipped off-site. These wastes included the following;

- 1) 8.6 tons of Chromium Contaminated Debris (D007, D008);
- 2) 9.4 tons of Waste Chromic Acid Solution (D002, D007);
- 3) 4.4 tons of Alkaline Stripping Solution (D002, D007);
- 4) 1.5 tons of Hazardous Waste Treatment Plant Filter Cake (F006):
- 5) 1.5 tons of Chromic Acid Tank Sludge (D002, D007);
- 6) 5.4 tons of Waste De-burring Solution (D007, D008);
- 7) 3.0 tons of Waste Lacquer/Thinner (D002, D007)

In addition, a total of 417 tons of hazardous process wastewater were treated on-site before being discharged to the local POTW. There were no acute hazardous wastes generated by USC during 2011.

2.2 Hazardous Waste Streams

As indicated above, nearly all of the reportable hazardous wastes generated by USC result directly from the facility's cleaning and processing of metal parts. The operation may involve cleaning (stripping) the parts in an alkaline solution (Tetra Potassium Pyrophosphate - TKPP) and then rinsing the parts with fresh water. Over time, the alkaline solution may become spent and have to be disposed. This disposal process typically occurs about once every two years. The parts are then charged and placed in an electroplating bath containing Chromic acid. Wastes generated from this process may include waste Chromic acid solution and Chromic acid tank sludges that are removed from the electroplating bath tanks. The plated parts are then rinsed, and the rinse water is treated in the on-site wastewater treatment system via metal precipitation and clarification. The water treatment system includes a filter press which results in production of a filter cake waste. The final waste stream consists of debris produced during processing, including gloves, tape, floor sweepings and other ancillary materials.

Of the various hazardous wastes generated by USC during 2011, four of the eight waste streams will be addressed in this HWRP update including Chrome contaminated debris, waste Chromic Acid solution, waste de-burring solution and process wastewater. These wastes were all generated in amounts greater than five tons and together accounted for more than 90% of the total hazardous waste generated in 2011. The remaining hazardous wastes generated on-site (Alkaline stripping solution, Chromic acid tank sludge, waste lacquer/thinner and wastewater treatment plant filter cake) were generated at well below the five ton reporting threshold, and are not further addressed in this HWRP.

2.3 Production Rate Index

A Production Rate Index (PRI) has been developed for this facility to measure, and account for, changes in the annual amount of parts processed. These data will be used to facilitate the assessment of hazardous waste reduction efforts by allowing USC's management to distinguish inter-year quantity changes that resulted from waste reduction activity from those caused by economic and/or other factors. The PRI for Calendar Year 2011 was calculated based on past production information provided by USC personnel, as follows:

2011 Production = \$2,845,000 2010 Production = \$1,948,449

Production Rate Index = \$2,845,000 / \$1,948,449 = 1.46

2.4 Hazardous Waste Management Costs

To date, the costs of managing USC's hazardous wastes have resulted from the following activities (based on USC estimates):

Labor and Materials for Waste Management (Annual)
Labor (i.e., operators, technicians):

Other/Miscellaneous Expenses:

Transportation & Disposal of Wastes (Annual)

Total

\$ 42,211
2,570
11,724
\$ 56,505

3.0 HAZARDOUS WASTE STREAM REDUCTION MEASURES

3.1 General

As indicated in the previous sections, USC's hard chrome plating operations may result in the generation of several different types of hazardous waste. USC has already committed resources to determining and evaluating various measures for reducing the facility's overall hazardous waste generation rate and volume. The waste reduction measures which are currently utilized (and/or scheduled for implementation) at this facility include research regarding more efficient methods of managing or recovering the alkaline stripping solution, minimizing debris associated with the plating process, and minimizing the amount of wastewater from the electroplating process. Additionally, enhanced employee training will be pursued to improve waste management. These measures are discussed in the following section. It should also be noted that the Waste De-burring solution generated by the facility in 2011 is currently no longer be generated as use of this product has been discontinued.

3.2 <u>Waste Reduction Measures</u>

To minimize the quantity of hazardous wastes produced, USC has already implemented various production-related activities. These include limited use of Porous Pots in the Chromic acid baths to prolong process solution life and reduce tank sludges and continued use of the treatment system sludge dryer to reduce sludge weight. In addition, the implementation of new methods of masking parts to be plated has

continually reduced the generation rate for this waste over time. USC is also committed to reviewing industry journals and trade publications for improved methods of using the alkaline cleaning solution. Reduced waste production may result from lengthening the useful life of the solution by filtration, by-product removal, etc., although no solution has been identified to date. The investigation into reducing the amount wastewater produced from rinsing plated parts concluded with the selection of lower flow rinsing nozzle, with the recirculation of rinse waters being allowed for some select operations.

A final waste reduction technique which is continually being used by USC is employee training. Currently, all personnel, regardless of their possible exposure to hazardous materials and/or hazardous wastes, receive OSHA Hazard Communications Standard training. RCRA Hazardous Waste training is also provided to a select group of employees that are involved with hazardous management or generation. These training programs are provided annually and cover a variety of topics including, but not limited to, compliance with applicable federal and state regulations; solid and hazardous waste identification definitions; sources of hazard information; the "cradle to grave" waste tracking system and employee responsibilities regarding waste identification and characterization. USC will continue to revise and expand these training programs to include additional information focusing on hazardous waste reduction. Among the new topics proposed are applicable waste reduction regulations, corporate waste reduction policy, benefits and incentives for hazardous waste reduction, and implementation of waste reduction techniques.

4.0 IMPACT OF WASTE REDUCTION IMPLEMENTATION

4.1 Schedule

The proposed schedule of implementation for the proposed waste reduction measures identified in Section 3.2 is summarized in Table 2.

4.2 Future Waste Transference Estimate

The implementation of the proposed waste reduction techniques identified in Section 3.2 will not result in the transference of waste to any other environmental media. The continued training program will provide employees with valuable information on the benefits of waste reduction and include basic techniques for reducing wastes at the USC facility. This program should help to promote the concept of waste reduction throughout the facility.

4.3 Economic Practicality

When adjusted for the production increase between 2010 and 2011 (46%), the actual cost savings have increased due to improved waste management. In 2011, USC estimated the total cost of managing and disposing hazardous waste to be \$56,505. Future waste management costs will be estimated with more production and waste generation data. Implementation of USC's waste reduction measures will continue to be evaluated relative to hazardous waste generation volume, management cost, and production. Estimation of cost savings will be reported in future Hazardous Waste

Reduction Plans.

4.4 Waste Reduction Assessments

The measurement of waste reduction effectiveness was completed for each reportable hazardous waste stream generated by USC during 2011 with the exception of the Waste Deburring Solution. This was a new waste stream which had not been generated by USC in any of its previous years of operation and is currently no longer generated by the facility. The waste reduction measurement was completed using a method developed and identified in USC's CY 1996 Hazardous Waste Reduction Plan, with the exception of the calculation of the Actual Hazardous Waste Reduction Rate presented below as Step 5. This calculation has been modified to reflect an example obtained from the NYSDEC during 2000.

Chrome Contaminated Debris

Step 1 Percentage change (C) in the waste stream's generation volume from one year to the next (Note: A negative number represents a reduction in the generation volume):

Comparing 2011 to 2010 (Prior Year)

C = (Waste current year [2011]) - (Waste prior year [2010]) x 100 (Waste prior year [2010])

C =
$$(8.6 - 4.5)$$
 = 0.91 x 100 (4.5)

C = 91% Volume increase from 2009 (Prior Year) to 2010

Comparing 2011 to 2003 (Base Year)

C = (Waste current year [2010]) - (Waste base year [2003]) x 100 (Waste base year [2003])

C =
$$\frac{(8.6 - 3.47)}{(3.47)}$$
 = 1.48 x 100

C = 148% Volume increase from 2003 (Base Year) to 2011

Step 2 Production Rate Index (PRI) (Note: A number less than 1.0 will represent a reduction in the facility's production):

Comparing 2011 to 2010 (Prior Year)

PRI = (Production current year [2011]) (Production prior year [2010])

PRI =
$$($2,845,000)$$

(\$1,948,449)

PRI = 1.46

Comparing 2011 to 2003 (Base Year)

PRI = (Production current year [2011]) (Production base year [2003])

PRI =
$$($2,845,000)$$

(\$1,266,404)

PRI = 2.25

Step 3 Expected amount of hazardous waste generated (EHW) in 2011 relative to production in previous year (2010) and base year (2003):

Comparing 2011 to 2010 (Previous Year)

EHW = 2011/2010 PRI x Hazardous waste generated during 2010:

EHW = $1.46 \times 4.5 \text{ tons}$

EHW = **6.57 tons** (expected in 2011)

Comparing 2011 to 2003 (Base Year)

EHW = 2011/2003 PRI x hazardous waste generated during 2003:

EHW = $2.25 \times 3.47 \text{ tons}$

EHW = **7.81 tons** (expected in 2011)

Hazardous Waste Reduction (HWR) for CY 2011 represents the theoretical volume of increase or decrease of the current year's actual generated waste volume relative to the volume of hazardous waste "expected" to be generated when accounting for production differences between the previous/current year and base/current year [Note: A negative number indicates an increase in volume of hazardous waste generated (adjusted for production)]:

Comparing 2011 to 2010 (Previous Year)

HWR = 2011/2010 EHW - Actual hazardous waste generated during 2011.

HWR = 6.57 tons - 8.6 tons

HWR = -2.03 tons adjusted hazardous waste increase from 2010 to 2011.

Comparing 2011 to 2003 (Base Year)

HWR = 2011/2003 EHW - Actual hazardous waste generated during 2011.

HWR = 7.81 tons - 8.6 tons

HWR = -0.79 tons adjusted hazardous waste increase from 2003 to 2011.

Step 5 Estimate of the actual hazardous waste reduction rate (RR) achieved is a representation of the percentage difference between the Expected Hazardous Waste volume (relative to production) and the theoretical Hazardous Waste Reduction (or increase) volume [Notes: A negative number indicates an increase of hazardous waste generated for the current year, expressed as a percentage of the Expected Hazardous

Waste (which is adjusted for production)]:

Using 2011/2010 (Previous Year) HWR & EHW

 $RR = \frac{2011/2010 \text{ HWR}}{2011/2010 \text{ EHW}} \times 100$

RR = $\frac{-2.03 \text{ tons}}{6.57 \text{ tons}}$ = -0.31 X 100

RR = -31% increase from 2010 to 2011

Using 2011/2003 (Base Year) HWR & EHW

 $RR = \frac{2011/2003 \text{ HWR}}{2011/2003 \text{ EHW}} \times 100$

RR = -0.79 tons = -0.10 X 1007.81 tons

RR = -10% increase from 2003 to 2011

Waste Chromic Acid Solution

Step 1 Percentage change (C) in the waste stream's generation volume from one year to the next (Note: A negative number represents a reduction in the generation volume):

Comparing 2011 to 2010

- C = (Unit waste current year [2011]) (Unit waste prior year [2010]) x 100 (Unit waste prior year [2010])
- C = (9.4 3.0) = 2.13 x 100 (3.0)
- C = **2.13**% Volume **increase** from 2010 to 2011

Comparing 2011 to 1996 (Base Year)

- C = (Waste current year [2011]) (Waste base year [1996]) x 100 (Waste base year [1996])
- $C = (9.4 6.44) = 0.46 \times 100$ (6.44)
- C = 46% Volume increase from 1996 (Base Year) to 2011

Step 2 Production Rate Index (PRI) (Note: A number less than 1.0 will represent a reduction in the facility's production rate):

Comparing 2011 to 2010 (Prior Year)

PRI = (Production current year [2011]) (Production prior year [2010])

PRI = (\$2,845,000)(\$1,948,449)

PRI = 1.46

Comparing 2010 to 1996 (Base Year)

PRI = (Production current year [2010]) (Production base year [1996])

PRI = (\$2,845,000)(\$844,668)

PRI = 3.37

Step 3 Expected amount of hazardous waste generated (EHW) in 2011 relative to production in previous year (2010) and base year (1996):

Comparing 2011 to 2010 (Previous Year)

EHW = 2011/2010 PRI x Hazardous waste generated during 2010:

EHW = $1.46 \times 3.0 \text{ tons}$

EHW = **4.38 tons** (expected in 2011)

Comparing 2011 to 1996 (Base Year)

EHW = 2011/1996 PRI x hazardous waste generated during 1996:

EHW = $3.37 \times 6.44 \text{ tons}$

EHW = **21.7 tons** (expected in 2011)

Hazardous Waste Reduction (HWR) for CY 2011 represents the theoretical volume of increase or decrease of the current year's actual generated waste volume relative to the volume of hazardous waste "expected" to be generated when accounting for production differences between the previous/current year and base/current year [Note: A negative number indicates an increase in volume of hazardous waste generated (adjusted for production)]:

Comparing 2011 to 2010 (Previous Year)

HWR = 2011/2010 EHW - Actual hazardous waste generated during 2011.

HWR = 4.38 tons - 9.4 tons

HWR = -5.02 tons adjusted hazardous waste increase from 2010 to 2011.

Comparing 2011 to 1996 (Base Year)

HWR = 2011/1996 EHW - Actual hazardous waste generated during 2011.

HWR = 21.7 tons - 9.4 tons

HWR = 12.3 tons adjusted hazardous waste decrease from 1996 to 2011.

Step 5 Estimate of the actual hazardous waste reduction rate (RR) achieved is a representation of the percentage difference between the Expected Hazardous Waste volume (relative to production) and the theoretical Hazardous Waste Reduction (or increase) volume [Note: A negative number indicates an increase of hazardous waste generated for the current year, expressed as a percentage of the Expected Hazardous Waste (which is adjusted for production)]:

Using 2011/2010 (Previous Year) HWR & EHW

RR = <u>2011/2010 HWR</u> x 100 2011/2010 EHW

RR = <u>-5.02 tons</u> = -1.15 X 100 4.38 tons

RR = -115% increase from 2010 to 2011

Using 2011/1996 (Base Year) HWR & EHW

RR = <u>2011/1996 HWR</u> x 100 2011/1996 EHW

RR = $\underline{12.03 \text{ tons}}$ = 0.55 X 100 21.7 tons

RR = **55% decrease** from 1996 to 2011

Process Wastewater

Percentage change (C) in the waste stream's generation volume from one year to the next (Note: A negative number represents a reduction in the generation volume):

Comparing 2011 to 2010

C = (Unit waste current year [2011]) - (Unit waste prior year [2010]) x 100 (Unit waste prior year [2010])

C =
$$\frac{(417 - 362.8)}{(362.8)}$$
 = -0.15 x 100

C = 15.0% Volume increase from 2010 to 2011

Comparing 2011 to 1995 (Base Year)

C = (Waste current year [2011]) - (Waste base year [1995]) x 100 (Waste base year [1995])

C =
$$\frac{(417 - 228)}{(228)}$$
 = 0.83 x 100

C = 83% Volume increase from 1995 (Base Year) to 2011

Step 2 Production Rate Index (PRI) (Note: A number less than 1.0 will represent a reduction in the facility's production rate):

Comparing 2011 to 2010 (Prior Year)

PRI = (Production current year [2011]) (Production prior year [2010])

PRI =
$$($2,845,000)$$

(\$1,948,449)

PRI = 1.46

Comparing 2011 to 1995 (Base Year)

PRI = (Production current year [2011]) (Production base year [1995])

PRI =
$$\frac{(\$2,845,000)}{(\$795,979)}$$

PRI = 3.57

Step 3 Expected amount of hazardous waste generated (EHW) in 2011 relative to production in previous year (2010) and base year (1995):

Comparing 2011 to 2010 (Previous Year)

EHW = 2011/2010 PRI x Hazardous waste generated during 2010:

EHW = $1.46 \times 362.8 \text{ tons}$

EHW = **529.7 tons** (expected in 2011)

Comparing 2011 to 1995 (Base Year)

EHW = 2011/1995 PRI x hazardous waste generated during 1995:

EHW = $3.57 \times 228 \text{ tons}$

EHW = **814 tons** (expected in 2011)

Hazardous Waste Reduction (HWR) for CY 2011 represents the theoretical volume of increase or decrease of the current year's actual generated waste volume relative to the volume of hazardous waste "expected" to be generated when accounting for production differences between the previous/current year and base/current year [Note: A negative number indicates an increase in volume of hazardous waste generated (adjusted for production)]:

Comparing 2011 to 2010 (Previous Year)

HWR = 2011/2010 EHW - Actual hazardous waste generated during 2011.

HWR = 529.7 tons - 417 tons

HWR = **112.7 tons** adjusted hazardous waste **decrease** from 2011 to 2010.

Comparing 2011 to 1995 (Base Year)

HWR = 2011/1995 EHW - Actual hazardous waste generated during 2011.

HWR = 814 tons - 417 tons

HWR = 397 tons adjusted hazardous waste decrease from 1995 to 2011.

Step 5 Estimate of the actual hazardous waste reduction rate (RR) achieved is a representation of the percentage difference between the Expected Hazardous Waste volume (relative to production) and the theoretical Hazardous Waste Reduction (or increase) volume [Note: A negative number indicates an increase of hazardous waste generated for the current year, expressed as a percentage of the Expected Hazardous Waste (which is adjusted for production)]:

Using 2011/2010 (Previous Year) HWR & EHW

RR = <u>2011/2010 HWR</u> x 100 2011/2010 EHW

RR = $\frac{112.7 \text{ tons}}{529.7 \text{ tons}} = 0.21 \text{ X } 100$

RR = 21% decrease from 2010 to 2011

Using 2011/1995 (Base Year) HWR & EHW

RR = $\frac{2011/1995 \text{ HWR}}{2011/1995 \text{ EHW}} \times 100$

RR = $\frac{397 \text{ tons}}{814 \text{ tons}}$ = 0.49 X 100

RR = **49% decrease** from 1995 to 2011

COMPANY NAME US Chrome Corporation of New York	EPA I.D. NUMBER	NYD990774200

TABLE 1

WASTE STREAM ID NUMBER	NAME OF WASTE	SOURCE OF GENERATION	DISPOSAL METHOD		UANTITY OF W. 1996	BASE INDE	PRODUCTIVITY INDEX BASE INDEX = 1 (YEAR HWRP FIRST SUBMITTED)				
ID NUMBER				1995	1996	1997	1998	1995	1996	1997	1998
001	Chromic Acid	Plating solution	Treat/Recycle		6.44	1.19	9.87		0.33	3.0	0.2
	Solution (D)	with impurities									0.2
002	Chromic Acid	Sediment on	Stabilization		2.63	2.33	6.60		0.30	0.94	0.33
	Tank Sludge (E)	bottom of tank	& Secure Landfill								
003	Waste Treatment	WW Metals removal	Stabilization	8.1	2.1	2.37	3.34	0.55	1.28	0.664	0.652
	Filter Cake (A)		& Secure Landfill								
004	waste Water (B)	Plating & Rinsing	On-Site Treatment	228	266.5	263.8	260.54	0.62	1.28	0.664	0.652
005	Stripping Solution	Spent Alkaline	Treatment &		5.66	3.65	8.73		0.09	1.496	0.4
		Strip Solution	Secure Landfill								

COMPANY NAME U.S. Chrome Corporation of New York

EPA LD. NUMBER NYD990774200

TABLE 1 (continuation #1)

WASTE STREAM ID	NAME OF WASTE	SOURCE OF GENERATION	DISPOSAL METHOD	-	QUANTITY OF W	ASTE GENERAT	BASE IND	PRODUCT EX=1 (YEAR	R HWRP FIRST SUBMITTED) 2001 2002 1.3 0.97			
NUMBER				1999	2000	2001	2002	1999	2000	2001	2002	
001	Chromic Acid	Plating Solution	treat/Recycle	3.80	6.25	0.00	0.00	1.5	1.2	1.3	0.97	
	Solution (D)	with impurities										
002	Chromic Acid	Sediment on	Stabilization	0.44	3.90	0.30	1.6	0.11	0.9	0.80	0.97	
	Tank Sludge (E)	Bottom of Tank	& Secure Landfill						0.9	0.00	0.97	
003	Waste Treatment	WW Metals removal	Stabilizaion	4.02	3.21	3.13	1.51	0.640	0.631	0.623	0.97	
	Filter Cake (A)		& Secure Landfill									
004	Waste Water (B)	Plating & Rinsing	On site Treatment	264.68	258.21	253.98	1017.0	0.642	0.631	0.623	0.97	
005	Stripping Solution	Spent Alkaline	Treatment &	8.15	3.48	5.44	6.05	0.45	0.40	0.42	0.97	
		Strip Solution	Secure Landfill									

COMPANY NAME US Chrome Corporation of New York	EPA I.D. NUMBER NYD990774200

TABLE 1

WASTE STREAM	NAME OF WASTE	SOURCE OF GENERATION	DISPOSAL METHOD	1	QUANTITY OF W	BASE INDE	PRODUCTO	0.96 1.13 0.96 1.13 0.96 1.13			
ID NUMBER				2003	2004	2005	2006	2003	2004		
001	Chromic Acid	Plating solution	Treat/Recycle	8.89	3.79	2.24	3.05	0.99	1.47	T	
	Solution (D)	with impurities									
			+	-							
002	Chromic Acid	Sediment on	Stabilization	1.66	2.15	2.80	1.40	0.99	1.47	0.96	1.13
	Tank Sludge (E)	bottom of tank	& Secure Landfill								
003	Waste Treatment	WW Metals removal	Stabilization	5.94	9.55	9.33	3.75	0.99	1.47	0.96	1.13
	Filter Cake (A)		& Secure Landfill								
004	waste Water (B)	Plating & Rinsing	On-Site Treatment	722.0	980.0	571.0	421.17	0.99	1.47	0.06	1.13
				722.0			121.17	0.99	1	0.96	1.15
005	Stripping Solution	Spent Alkaline	Treatment &	2.13	2.84	6.40	6.88	0.99	1.47	0.96	1.13
		Strip Solution	Secure Landfill								
006	Chrome Debris	Tape, gloves, etc.	Stabilizartion	3.47	5.80	15.0	11.4	0.99	1.47	0.96	1.13
			& Secure Landfill								



COMPANY NAME U.S. Chrome Corporation of New York	EPA LD. NUMBER NYD990774200

TABLE 1 (continuation #1)

WASTE STREAM ID	NAME OF WASTE	SOURCE OF GENERATION	DISPOSAL METHOD			VASTE GENERA TONS)	BASE INC	PRODUCTIVITY INDEX NDEX = 1 (YEAR HWRP FIRST SUBMITTED)				
NUMBER				2007	2008	2009	2010	2007	2008	2009	2010	
001	Chromic Acid	Plating Solution	Treat/Recycle	5.95	8.75	10.85	3.0	1.0	1.32	0.77	0.94	
	Solution (D)	with impurities										
002	Chromic Acid	Sediment on	Stabilization	3.85	0.7	0.7	0.35	1.0	1.32	0.77	0.94	
	Tank Sludge (E)	Bottom of Tank	& Secure Landfill									
003	Waste Treatment	WW Metals removal	Stabilizaion	2.25	3.75	0.75	0.75	1.0	1.32	0.77	0.94	
	Filter Cake (A)		& Secure Landfill			1	0.73	1.0	1.32	0.77	0.94	
004	Waste Water (B)	Plating & Rinsing	On site Treatment	417	462.3	500.4	362.8	1.0	1.32	0.77	0.94	
005	Stripping Solution	Spent Alkaline	Treatment &	2.75	8.25	0	6.05	1.0	1.32	0.77	0.94	
		Strip Solution	Secure Landfill						1.32			
006	Chrome Debris	Tape, gloves, etc.	Stabilization	4.8	7.2	8.5	4.5	1.0	1.32	0.77	0.94	
			& Secure Landfill									

COMPANY NAME U.S. Chrome Corporation of New York	EPA I.D. NUMBER NYD990774200

TABLE 1 (continuation #1)

WASTE STREAM ID NUMBER	NAME OF WASTE	SOURCE OF GENERATION	DISPOSAL METHOD	QUANTITY OF WASTE GENERATED (TONS) 2011				BASE INDI	PRODUCTIVITY INDEX ASE INDEX = 1 (YEAR HWRP FIRST SUBMITTED)			
007	Waste De-burring	Finishing		5.4				1.46				
	Solution											
008	Waste Lacquer/	Hause d / Domine d										
	Thinner	Unused/Expired Materials	100 100	3.0				1.46				



COMPANY NAME U.S. Chrome Corporation of New York	EPA LD. NUMBER NYD990774200

TABLE 1 (continuation #1)

WASTE STREAM ID NUMBER	NAME OF WASTE	AME OF WASTE SOURCE OF GENERATION	DISPOSAL METHOD	QUANTITY OF WASTE GENERATED (TONS) 2011				PRODUCTIVITY INDEX BASE INDEX = 1 (YEAR HWRP FIRST SUBMITTED) 2011				
007	Waste De-burring	Finishing		5.4			I	1.46		1	T	
	Solution							1.46			+	
800	Waste Lacquer/	Unused/Expired		3.0				1.46				
	Thinner	Materials										
						700 700						
							A 53-500 - 24-00-5					
					W .							
				-								
		HIS FORM DEVELOPED BY THE										

HAZARDOUS WASTE REDUCTION PROGRAM

COMPANY NAME U.S. Chrome Corporation of New York	EPA LD. NUMBER NYD990774200
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TABLE 2

WASTE STREAM ID NUMBER	NAME OF WASTE	WASTE STREAM AFFECTED	REDUCTION PLANS/PROJECTS	ESTIMATED WASTE REDUCTION (TONS)	METHOD USED TO CALCULATE *ROI	*ROI (EST)	GOAL DATE	REMARKS
001	Chromic Acid Solution (D002, D007)		a) Improved Efficiency		N/A	N/A		
			b) Employee Training					
	Process							
004	Wastewater		a) Improved Efficiency		N/A	N/A		
			b) Employee Training		N/A	N/A		
								781
005	Stripping Solution		Quality Control		N/A	N/A		
006	Chrome Debris	Tape, Gloves, Etc.	Employee Training					
	on one bearing	Tape, Gloves, Etc.	Training		N/A	N/A		
007	Waste De-burring Solution		Waste Stream Eliminated as of 1/1/12					
							7.	

*ROI = RATE OF INVESTMENT

AC = ANNUALIZED COST

IRR = INCREASED RATE OF RETURN

NPV = NET PRESENT VALUE

PP = PAYBACK PERIOD

PI = PROFITABILITY INDEX



COMPANY NAME US Chrome Corporation of New York	EPA I.D. NUMBER	NYD990774200
	L	

TABLE 1

WASTE STREAM ID NUMBER	NAME OF WASTE	SOURCE OF GENERATION Plating solution	DISPOSAL METHOD Treat/Recycle	QUANT 2011	TTY OF WASTE GENERATED (TONS)	PRODUCTIVITY INDEX BASE INDEX = I (YEAR HWRP FIRST SUBMITTED) 2011		
				9.4		1.46		
7. 2. July 100 100 100 100 100 100 100 100 100 10	Solution (D)	with impurities						
· ./								
002	Chromic Acid	Sediment on	Stabilization	1.5		1.46		
 	Tank Sludge (E)	bottom of tank	& Secure Landfill					
003	Waste Treatment	WW Metals removal	Stabilization	1.5		1.46		
	Filter Cake (A)		& Secure Landfill					
004	waste Water (B)	Plating & Rinsing	On-Site Treatment	417		1.46		
005	Stripping Solution	Spent Alkaline	Treatment &	4.4		1.46		
		Strip Solution	Secure Landfill					
06	Chrome Debris	Tape, gloves, etc.	Stabilizartion	8.6		1.46		
			& Secure Landfill					



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